

SUPPLEMENTARY INFORMATION

Facility	Band	Jd-2453000	Mag	Err
P60	g	747.956	21.310	0.272
P60	g	773.931	21.394	0.347
P60	g	775.760	21.243	0.279
P60	g	775.879	21.351	0.258
P60	g	777.755	21.291	0.265
P60	g	778.832	21.285	0.378
P60	g	779.825	21.507	0.412
P60	g	788.785	21.570	0.412
P60	g	789.771	21.167	0.297
P60	g	790.791	21.759	0.380
P60	g	791.756	21.833	0.406
P60	g	793.791	21.819	0.409
P60	g	796.765	21.455	0.412
P60	g	797.718	21.528	0.307
P60	g	800.698	>21.55	
P60	g	803.750	>21.84	
P60	R	743.874	19.711	0.313
P60	R	744.887	19.652	0.244
P60	R	746.033	19.646	0.225
P60	R	747.972	19.420	0.223
P60	R	748.836	19.005	0.309

Facility	Band	Jd-2453000	Mag	Err
P60	R	752.004	19.150	0.302
P60	R	769.839	19.585	0.257
P60	R	770.900	19.663	0.230
P60	R	773.968	19.498	0.244
P60	R	774.880	19.552	0.237
P60	R	775.784	19.668	0.287
P60	R	775.843	19.695	0.243
P60	R	776.907	19.663	0.229
P60	R	777.781	19.592	0.224
P60	R	778.865	19.478	0.369
P60	R	779.863	19.661	0.242
P60	R	788.810	19.749	0.305
P60	R	789.797	19.734	0.261
P60	R	790.824	19.750	0.260
P60	R	791.781	19.876	0.280
P60	R	793.827	19.617	0.218
P60	R	796.790	19.516	0.318
P60	R	797.751	20.044	0.328
P60	R	799.730	20.151	0.444
P60	R	803.799	20.129	0.401
P60	I	747.980	18.566	0.304

Facility	Band	Jd-2453000	Mag	Err
P60	I	748.870	18.955	0.302
P60	I	752.010	18.284	0.352
P60	I	752.860	18.840	0.286
P60	I	766.778	17.925	0.532
P60	I	767.774	18.747	0.300
P60	I	768.767	18.897	0.293
P60	I	769.827	18.892	0.289
P60	I	770.807	18.902	0.249
P60	I	773.957	18.731	0.254
P60	I	774.792	18.484	0.298
P60	I	775.772	18.681	0.289
P60	I	775.830	18.953	0.263
P60	I	776.893	18.993	0.264
P60	I	777.768	19.068	0.299
P60	I	778.848	18.606	0.348
P60	I	779.844	18.937	0.272
P60	I	788.797	18.934	0.309
P60	I	789.784	19.140	0.344
P60	I	790.808	19.066	0.299
P60	I	791.768	19.122	0.320
P60	I	793.809	18.723	0.234

Facility	Band	Jd-2453000	Mag	Err
P60	I	796.777	18.762	0.347
P60	I	797.730	19.481	0.406
P60	I	799.715	19.524	0.444
P60	I	800.711	19.539	0.436
P60	I	803.785	19.327	0.399
P60	I	811.838	>19.0	
P60	z	774.963	18.587	0.325
P60	z	775.796	18.516	0.343
P60	z	776.921	18.735	0.335
P60	z	777.794	18.662	0.308
P60	z	778.889	18.587	0.350
P60	z	779.891	18.594	0.296
P60	z	788.823	18.440	0.316
P60	z	789.811	18.597	0.300
P60	z	790.841	18.815	0.367
P60	z	791.794	18.665	0.311
P60	z	793.845	18.769	0.384
P60	z	796.803	18.290	0.313
P60	z	797.767	18.772	0.334
P60	z	799.754	18.691	0.319
P60	z	800.740	18.495	0.259

	Facility	Band	Jd-2453000	Mag	Err
	P60	z	811.869	>18.3	
	P60	z	817.859	>20.1	
	P200/WIRC	J	756.010	17.95	0.11
	P200/WIRC	H	756.0240	17.13	0.09
	P200/WIRC	K	756.0320	16.96	0.10
	P200/WIRC	J	811.8920	19.00	0.26
	P200/WIRC	H	811.9070	17.80	0.18
	P200/WIRC	K	811.9150	17.85	0.21
	Magellan/PANIC	Y	814.744	19.2	0.1
	Magellan/PANIC	J	814.7310	18.82	0.05
	Magellan/PANIC	K	814.7490	17.94	0.07
	P200/LFC	z	844.764	>23.0	
	P200/LFC	I	844.706	>23.5	
	P200/LFC	R	844.742	>24.0	
	Keck/NIRSPEC	J	848.117	20.38	0.12
	Keck/NIRSPEC	H	848.114	19.42	0.09
	Keck/NIRSPEC	K	848.112	18.57	0.08
	Keck/LRIS	I	827.920	21.024	0.21
	Keck/LRIS	g	847.930	>24.4	
integration	Keck/LRIS	R	847.950	>24.4	
	Keck/LRIS	I	847.917	23.5	0.7

Facility	Band	Jd-2453000	Mag	Err
Keck/LRIS	g	848.804	>25.8	
Keck/LRIS	R	848.773	>25.3	
Keck/LRIS	I	848.813	23.72	0.5
UKIRT/WFCam	J	859.6	21.6	0.3
UKIRT/WFCam	H	857.6	>19.5	
UKIRT/WFCam	K	858.0	18.9	0.2

Supplementary Table 1: Photometry in the optical and near-IR bands. The calibration of the JHK bands is based on the 2MASS catalog, and the calibration of the gRIz bands is based on spectrophotometric calibration of the transient spectrum on 2006 Feb 23. All the magnitudes are given in the Vega system. The facilities are as noted in Figure 2.